

FLUID EJECTION DEVICE

Abstract

A fluid ejection device comprises a first fire line adapted to conduct a first energy signal comprising energy pulses, a second fire line adapted to conduct a second energy signal comprising energy pulses, a first address generator configured to provide first address signals, a second address generator configured to provide second address signals, first drop generators and second drop generators. The first drop generators are electrically coupled to the first fire line and configured to respond to the first energy signal to eject fluid based on the first address signals. The second drop generators are electrically coupled to the second fire line and configured to respond to the second energy signal to eject fluid based on the second address signals.